WMP#:	
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### west virginia department of environmental protection 601 57th Street SE

Charleston, WV 25304-2345
Office of Oil and Gas

Phone: (304) 926-0450

#### WATER MANAGEMENT PLAN/ WATER ADDENDUM

- Centralized Pits or Impoundments
- Aboveground Storage Tanks

DEP Office Use only
Date Received by Oil & Gas:
Administratively Complete - Oil & Gas:
☐ Yes ☐ No:
Date Received by Water Use:
Complete – Water Use:
☐ Yes ☐ No
ID:

#### **Section I - Operator Information**

Operator Name:	
Operator ID:	*Registered in the Frac Water Reporting Website?
	Yes □ No □
Contact Name/Title (Water Resources Manager):	Contact Mailing Address:
Contact Phone:	Contact Email:
*	

#### **Section II– Water Management Plan Overview**

Plan Type

☐ Centralized Freshwater Impound	ment	□ New			
☐ Centralized Waste Pit		☐ Modification			
□ AST					
				I	
Storage Facility Name:					
		Storage Fa	acility Location (decimal	l degrees, NA	.D 83)
		Latitude:	Longitude:		County:
Landowner name and address:			Phone:		

Plan Status

<sup>\*</sup>If no, the operator will be required to register with the WVDEP Water Use Section; contact dep.water.use@wv.gov

### Section III(a) - Source Water Overview

		Total vo	lume (gallons	s)		
Storage Capacity:	l					
Anticipated water s	ources (	check all th	at apply):			
☐ Streams/Rivers		☐ Groundwa	ater	☐ Brokered Wate	er	☐ Lake/Reservoir/Pond
☐ Centralized Freshwa	ater Impou	ındment	☐ Centralized	d Waste Pit	□ Above	eground Storage Tank
☐ Other		☐ Recycled	I Frac Water			
Section III(b) Aq	s. Prov	ide attach	nments if ne		ırface wa	iter, provide the
Describe Entrainment						
Describe Invasive Spe	cies Trans	fer Prevention	n Plan:			

# **Section IV(a) – Stream/River Source** (to be completed for each surface water withdrawal location, print more pages as necessary)

Stream/River Name:					
Landowner name and add	Phone:				
	Intake Location (c	looimal dograpa A	IAD03)		
Latitude:	Longitude:	lecimal degrees, N	Cou	ntv:	
Landuce.	Longitude.		Cou	nty.	
Proposed Withdrawal D					
Stationary Pump:	Total Maximum Pump Rate (gpm) ionary Pump:				
Direct Truck Withdrawal:	Max. Pump Rate per Truck (g	pm): No. Trucks Simultaneously Pumping:			
Determination that suffi	cient flow is available downs		osed intake	point	
	ated by the DEP (Preferred)? horization by DEP is required.	Yes $\square$ No $\square$ Attach authorization	on and detail	s.)	
Stream details					
DEP Office Use Only					
Contact Recreation	Aquatic Life-Trout Water	Aquatic Life-Wa	arm Water	Drinking Water Supply □	
Industrial	Agriculture	Irrigation		Reference Gauge:	
	am Final Code:	Regulated by:			
Trout	Sensitive Aquatic Species	□   Yes			
Upstream Drainage Area?	Within zone of critical concern? Yes □ No □				

## **Section IV(b) - Groundwater Source\*** (to be completed for each Ground water withdrawal location, print more pages as necessary)

Well Permit # (DHHR):			Well Name	e:		
Landowner name and	address:		Phone:			
		Location (decin	nal degrees,	NAD83)		
Latitude:	Lo	ongitude:			County:	
Aquifer (if known):				ļ.		
□ *New well (Drill Da □ Existing well	te:)					
*If drilling a new well, plea DHHR regulations	ase submit well logs to DEI	P's Water Use Se	ection; Wells n	nust be drilled	and plugg	ed in accordance with
Total Depth:	Type of Casing:	Casing Di	ameter:	Screen Interval:		Screen Size:
Static Water	Top of Casing E	levation:	Surface	Elevation:		Type of Well Cap:
Elevation:						
		\\/ithdra\	val Details			
Max. Pump Rate		vvilliurav	vai Details			
(gpm):						
Analysis of poter	itial groundwater i	mpacts				
Static Water Level Prior to Test:					fe	et below grade
Drawdown (Water Level/Elevation During Pump Test):					fee	et
Duration of Pump Test	hour	s				
Gallons Per Minute Du	ring Pump Test:					gpm
Time to Return to Static Water Level After Pump Test:						hours

<sup>\*</sup>All groundwater supply wells must be registered with the Office of Oil and Gas,  $\S 22-6A-8(g)(5)$ , additional requirements may apply.

# **Section IV(c) - Brokered Water Source** (to be completed for each water supplier; include each hydrant/tap location, print more pages as necessary)

Supplier Name:						
Supplier name and address:			Phor	ne:		
	Hydrant	/Tap Location(de	ecima	l degr	ees, NAD	083)
Latitude:	Longitude:		C			County:
		Suppli	er typ	е		
☐ Public Water Provider	□ Wast	☐ Waste Water Treatment P			☐ Indust	trial (raw water intake locations must be below)
☐ Commercial Supplier (raw water intake location must be provided below)					rivate (raw rided belov	v water intake locations must be v)
Purchase Details						
Max. total daily purchase (gal):					al location	information:

### **Section IV(d) - Lake/Reservoir/Farm Pond Water Source\*** (to be completed for each lake/reservoir, print more pages as necessary)

Lake/Reservoir/Farm Pond	I Name:				
Owner name and address:			Phone:		
	Inta	ke Location (decir	mal degrees,	NAD83)	
Latitude:		Longitude			County:
Minimum release, if applicable (cfs):					
		Withdraw	al Details		
Stationary Pump:	Total Maximum Pump Rate (gpm)		1)		
Direct Truck Withdrawal:	Max. Pump Rate per Truck (gpm		):	No. Truc	ks Simultaneously Pumping:

# **Section IV(e) – Centralized Impoundment/Waste Pit** (to be completed for each source, print more pages as necessary)

Centralized Impoundment/	Pit Name:			
Referenced WMP#:		COA ID:		
Landowner name and add	ress:	Phone:		
	Facility Location (	decimal degrees	s, NAD83)	
Latitude:	Longitude:	County:		D : 1 0110
				Registered LQU? Yes □ No □
				100 🗆
Operator name and address	ss (if different than applicant):	Phone (if diffe	erent than applicar	nt):
	With	drawal Details		
	Total Maximum Pump Rate	(gpm)		
Stationary Pump:				
	Max. Pump Rate per Truck (	(qpm):	No. Trucks Sim	ultaneously Pumping:
Direct Truck Withdrawal:		,		, , ,
DEP Office Use Only				
Within 1 mile upstream of a	a PSD?			
Yes □ No □				
Within zone of critical conc	ern?			

Yes □

No □

## **Section IV(f) – Above Ground Storage Tanks** (to be completed for each source, print more pages as necessary)

AST Name:				
Referenced WMP#:				
Landowner name and address:		Phone:		
	AST Location (decir	nal degrees, N	IAD83)	
Latitude:	atitude: Longitude:		County:	Registered LQU? Yes □ No □
Operator name and addres			rent than applica	nt):
	Withdrav	val Details		
Stationary Pump:	Total Maximum Pump Rate (gpn	1)		
Direct Truck Withdrawal:	Max. Pump Rate per Truck (gpm	1):	No. Trucks Sim	nultaneously Pumping:
DEP Office Use Only				
Within 1 mile upstream of a	PSD?			
Yes ☐ No ☐ Within zone of critical conce	ern?			
Yes   No   No   No   No   No   No   No   N	CITT			

#### Section IV(g) - Reused Frac Water (to be completed for each anticipated source)

Well Pad (where water was obtained from):	Well Pad (where water was obtained from):
Well Pad (where water was obtained from):	Well Pad (where water was obtained from):
Well Pad (where water was obtained from):	Well Pad (where water was obtained from):
Well Pad (where water was obtained from):	Well Pad (where water was obtained from):
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Well Pad (where water was obtained from):	Well Pad (where water was obtained from):
Well Pad (where water was obtained from):	Well Pad (where water was obtained from):

Section V - Operator Comments		
Section VI Plan Povioused By		
Section VI – Plan Reviewed By		
DEP Office Use only		
API#		
$\Delta \Pi \Pi$		
Name:	Signature:	Date:
	Signature:	Date:
Name:  DEP Comments:	Signature:	Date:
	Signature:	Date: